Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	@ad<"20031030" and (identif\$4 or recogniz\$3 or select\$3) with ((conferenc\$3 or collaborative or chat) adj server) and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same (participant or server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:29
L2	173	@ad<"20031030" and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same (between or among) near3 (participant or server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:33
L3	6	@ad<"20031030" and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same (IP adj address) same (between or among) near3 (participant or server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:30
L4	5	@ad<"20031030" and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same (between or among) near3 (participant or ((conferenc\$3 or chat or collaborative) adj server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:34
L5	79	@ad<"20031030" and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same (participant or ((conferenc\$3 or chat or collaborative) adj server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:37
L6	6	@ad<"20031030" and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:40

11/13/2007 7:46:33 PM C:\Documents and Settings\qnguyen4\My Documents\EAST\Workspaces\10697834_AtLeastTwoConferenceServers.wsp Page 1 .

L7	31	@ad<"20031030" and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) with (participant or ((conferenc\$3 or chat or collaborative) adj server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:37
L8	1	709/204.ccls. and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:41
L9	0	709/205.ccls. and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:41
L10	1	709/207.ccls. and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/13 19:42
L11	0	709/218.ccls. and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:42
L12	0	709/222.ccls. and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:42
L13	5	"709"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:43

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L14	0	"707"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:43
L15	0	"705"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:43
L16	1	"713"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/13 19:44
L17	1	"715"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:44
L18		"718"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:44
L19	2	"370"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:45
L20	1	"455"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:45
S1	1	@ad<"20031030" and (conference or collaborative) adj server same (audio near3 mix\$3) same (attach\$3 or connect\$3) near3 (participant or user)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 16:04

Page 3

S2	15	@ad<"20031030" and ((conference or collaborative) adj server) same (audio near3 mix\$3) and ((service adj provider) or ISP) and (attach\$3 or connect\$3) near3 (participant or user)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 16:10
53	0	@ad<"20031030" and ((conference or collaborative) adj server) same (audio near3 mix\$3) same (participant or user) and (multiple or plurality or various) near3 ((service adj provider) or ISP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 16:10
S4		@ad<"20031030" and ((conferenc\$3 or collaborative) adj server) same ((audio or voice) near3 (multiplex\$3 or mix\$3)) same (participant or user) and (multiple or plurality or various) near3 ((service adj provider) or ISP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 16:11
S5	6	@ad<"20031030" and ((conferenc\$3 or collaborative) adj server) same ((audio or voice) near3 (multiplex\$3 or mix\$3)) same (participant or user) and (multiple or plurality or various) with ((service adj provider) or ISP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 16:15
S6	3	@ad<"20031030" and ((conferenc\$3 or collaborative) adj server) same (multiple or plurality or various) with ((service adj provider) or ISP) and ((audio or voice) near3 (multiplex\$3 or mix\$3)) same (participant or user)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:25
S7	1	"6671262".pn. and (network) same (path or routing or topology)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:12
S8	1	"6671262".pn. and (SIP or (session adj initiation adj protocol))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:13
S9	1	"6671262".pn. and (SIP or session)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:17

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S10	2	"6671262".pn. and (IPS or provider)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:17
S11	1	"6671262".pn. and (ISP or provider)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:45
S12	1	@ad<"20031030" and (multiple or plurality or various) near3 (provider or ISP) with (control\$4 or manag\$3) same ((conferenc\$3 or collaborative or chat) adj server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:28
S13	20	@ad<"20031030" and (provider or ISP) with (control\$4 or manag\$3) same ((conferenc\$3 or collaborative or chat) adj server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:37
S14	7	@ad<"20031030" and (identif\$4 or recogniz\$3 or select\$3) with available near3 ((conferenc\$3 or collaborative or chat) adj server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:20
S15	1	"6671262".pn. and (send\$3 or communicat\$3 or transfer\$4) same (delay\$3 or IP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:50
S16	20849	@ad<"20031030" and (participant or user or client) with (send\$3 or communicat\$3 or transfer\$4) same ((delay\$3 adj time) or IP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/05 18:51
S17	12	@ad<"20031030" and (participant or user or client) with (send\$3 or communicat\$3 or transfer\$4) with ((delay\$3 adj time) and (IP adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 19:02

Tue, 13 Nov 2007, 7:56:28 PM EST

Search Query Display



Recent Search Queries	Results
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#2 ((((communicate or send or forward or transmit or broadcast) and (ip address or delay time) and (conference server or collaborative server or chat server)) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)</and></and></in>	0
#3 ((((communicate or send or forward or transmit or broadcast) and (ip or address or delay or time) and (conference server or collaborative server or chat server)) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)</and></and></in>	1
#4 ((((communicate or send or forward or transmit or broadcast) and (ip or address or delay or time) and (conference or collaborative or chat) and (participant or server)) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)</and></and></in>	376
#5 ((((communicate or send or forward or transmit or broadcast) and (ip or address or delay or time) and (conference or collaborative or chat) and (server)) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)</and></and></in>	331
#6 ((((communicate or send or forward or transmit or broadcast) and (ip or address or delay or time) and (conference or collaborative or chat) and (participant)) <in>metadata)) <and>(pyr >= 1950 <and> pyr <= 2003)</and></and></in>	. 51

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	4.	On characteriz Tian Bu; Lixin G Global Telecom Volume 3, 17-2	ao, Towsley, D. munications Co	; nference, 2002	. GLOBECOM '02. IEEE	

Digital Object Identifier 10.1109/GLOCOM.2002.1189019

Summary: BGP routing table sizes have increased by an order of magnitude over the la: dramatic growth can decrease packet forwarding speed and demand more router memor explore the extent that various factors contribute to the routi.....

AbstractPlus | Full Text: PDF(485 KB) | IEEE CNF Rights and Permissions

5. Dynamic routing protocols for anycast packet forwarding

Chan Pui Shan; Karuppiah, E.K.; Abdullah, R.;

Communications, 2003. APCC 2003. The 9th Asia-Pacific Conference on

Volume 1, 21-24 Sept. 2003 Page(s):66 - 70 Vol.1

Digital Object Identifier 10.1109/APCC.2003.1274313

Summary: The Internet protocol anycasting allows communication from a specific node to nodes in a group of nodes, which share the same IP address. The two main protocols in packet transmission are the routing tree formation protocol.....

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6. A real time GPRS surveillance system using the embedded system

Lin, C.E.; Chih-Ching Li; Chih-Chen Wu; Liu, H.S.; Tseng, M.Y.; Industrial Electronics Society, 2003. IECON '03. The 29th Annual Conference of the IEEI Volume 2, 2-6 Nov. 2003 Page(s):1228 - 1234 Vol.2

Digital Object Identifier 10.1109/IECON.2003.1280228

Summary: As for data surveillance, the general packet radio service (GPRS) is the best always-on connection to any moving vehicles or individuals from the ground up to a few t above ground. Due to the inherent characteristics of GPRS.....

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	1.	Baldoni, R.; Mos	stefaoui, A.; Communica oenix Confe 96 Page(s): lentifier 10.1 full Text: PD	Raynal, M.; ations, 1996., rence on 51 - 57 109/PCCC.1	<u>, Confer</u> 996.49		
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	3.	systems Kausar, N.; Cro	wcroft, J.; uted System 3 Page(s):42 lentifier 10.1 ull Text: <u>PD</u>	<u>s, 1998. Prod</u> 5 - 430 109/RELDIS	ceeding		
	4.	Real-time audic Perkins, C.; Cro Communication Volume 35, Iss Digital Object Id AbstractPlus F Rights and Perm	wcroft, J.; s <u>Magazine,</u> ue 4, April 1 entifier 10.1 ull Text: <u>PD</u>	<u>, IEEE</u> 1997 Page(s) 109/35.5707):30 - 33 116		er the Internet
<u>. </u>	5.	Ohshima, T.; Sa	atoh, K.; Yar Innual Intern	namoto, H.; ⁻ national Symp	Tamura	gmented reality , H.; 1998. Proceedings IEE	<u>E 1998</u>

Digital Object Identifier 10.1109/VRAIS.1998.658505 AbstractPlus | Full Text: PDF(1912 KB) IEEE CNF Rights and Permissions 6. Efficient causally ordered communications for multimedia real-time applications Baldoni, R.; Mostefaoui, A.; Raynal, M.; High Performance Distributed Computing, 1995., Proceedings of the Fourth IEEE Interna Symposium on 2-4 Aug. 1995 Page(s):140 - 147 Digital Object Identifier 10.1109/HPDC.1995.518704 AbstractPlus | Full Text: PDF(564 KB) IEEE CNF Rights and Permissions 7. Group coordination in participant systems Chang, E.; Kasperski, R.; Copping, T.; System Sciences, 1991. Proceedings of the Twenty-Fourth Annual Hawaii International (Volume iii, 8-11 Jan. 1991 Page(s):589 - 599 vol.3 Digital Object Identifier 10.1109/HICSS.1991.184191 AbstractPlus | Full Text: PDF(916 KB) IEEE CNF Rights and Permissions 8. A mobile multicast protocol with error control for IP networks Richard, C.; Chang-Joi Chung; Global Telecommunications Conference, 2000. GLOBECOM '00. IEEE Volume 3, 27 Nov.-1 Dec. 2000 Page(s):1687 - 1691 vol.3 Digital Object Identifier 10.1109/GLOCOM.2000.891924 AbstractPlus | Full Text: PDF(412 KB) | IEEE CNF Rights and Permissions 9. Radicals of presentation in persistent conversation Bregman, A.; Haythornwaite, C.; System Sciences, 2001, Proceedings of the 34th Annual Hawaii International Conference Jan 3-6 2001 Page(s):10 pp. AbstractPlus | Full Text: PDF(140 KB) IEEE CNF Rights and Permissions 10. Reducing the blocking in two-phase commit protocol employing backup sites Reddy, P.K.; Kitsuregawa, M.; Cooperative Information Systems, 1998. Proceedings. 3rd IFCIS International Conference 20-22 Aug. 1998 Page(s):406 - 415 Digital Object Identifier 10.1109/COOPIS.1998.706315 AbstractPlus | Full Text: PDF(84 KB) | IEEE CNF Rights and Permissions 11. Performance analysis of a multimedia conference system П Hac, A.; Dongchen Lu; Communications, 1996. ICC 96, Conference Record, Converging Technologies for Tomo Applications. 1996 IEEE International Conference on Volume 2, 23-27 June 1996 Page(s):1107 - 1111 vol.2 Digital Object Identifier 10.1109/ICC.1996.541381 AbstractPlus | Full Text: PDF(380 KB) IEEE CNF Rights and Permissions 12. The Rapport multimedia conferencing system-a software overview Ensor, J.R.; Ahuja, S.R.; Horn, D.N.; Lucco, S.E.; Computer Workstations, 1988., Proceedings of the 2nd IEEE Conference on 7-10 March 1988 Page(s):52 - 58

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RMX: reliable multicast for heterogeneous networks

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